

```

REGRESSION
  /DESCRIPTIVES MEAN STDDEV CORR SIG N
  /MISSING LISTWISE
  /STATISTICS COEFF OUTS R ANOVA COLLIN TOL CHANGE
  /CRITERIA=PIN(.05) POUT(.10)
  /NOORIGIN
  /DEPENDENT C
  /METHOD=ENTER QC
  /RESIDUALS HISTOGRAM(ZRESID) .

```

Regression

Notes

Output Created	
Comments	
Input	Data
	Active Dataset
	Filter
	Weight
	Split File
	N of Rows in Working Data File
Missing Value Handling	Definition of Missing
	Cases Used
Syntax	
Resources	Processor Time
	Elapsed Time
	Memory Required
	Additional Memory Required for Residual Plots

Notes

Output Created		05-MAY-2015 01:30:...
Comments		
Input	Data	D:\3 Ciências\1 Humanas\1.1 Soc. Ci. Pol\2 Desenv\4.2 Prod. Acad\0 Des\ProdAcad 16 nov.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	567
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		REGRESSION /DESCRIPTIVES MEAN STDDEV CORR SIG N /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA COLLIN TOL CHANGE /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT C /METHOD=ENTER QC /RESIDUALS HISTOGRAM(ZRESID).
Resources	Processor Time	00:00:00.25
	Elapsed Time	00:00:00.23
	Memory Required	4316 bytes
	Additional Memory Required for Residual Plots	328 bytes

[DataSet1] D:\3 Ciências\1 Humanas\1.1 Soc. Ci. Pol\2 Desenv\4.2 Prod. Acad\0 Des\ProdAcad 16 nov.sav

Descriptive Statistics

	Mean	Std. Deviation	N
Coeficiente de valor	1,0833	,32416	557
Quociente de Cientificidade	,27706	,079303	557

Correlations

		Coeficiente de valor	Quociente de Cientificidade
Pearson Correlation	Coeficiente de valor	1,000	,820
	Quociente de Cientificidade	,820	1,000
Sig. (1-tailed)	Coeficiente de valor	.	,000
	Quociente de Cientificidade	,000	.
N	Coeficiente de valor	557	557
	Quociente de Cientificidade	557	557

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	Quociente de Cientificidade ^b	.	Enter

a. Dependent Variable: Coeficiente de valor

b. All requested variables entered.

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Change Statistics			
					R Square Change	F Change	df1	df2
1	,820 ^a	,673	,673	,18547	,673	1143,34	1	555

Model Summary^b

Model	Change Statistics
	Sig. F Change
1	,000

a. Predictors: (Constant), Quociente de Cientificidade

b. Dependent Variable: Coeficiente de valor

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	39,332	1	39,332	1143,34	,000 ^b
	Residual	19,092	555	,034		
	Total	58,424	556			

a. Dependent Variable: Coeficiente de valor

b. Predictors: (Constant), Quociente de Cientificidade

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	,154	,029		5,391	,000
	Quociente de Cientificidade	3,354	,099	,820	33,813	,000

Coefficients^a

Model		Collinearity Statistics	
		Tolerance	VIF
1	(Constant)		
	Quociente de Cientificidade	1,000	1,000

a. Dependent Variable: Coeficiente de valor

Collinearity Diagnostics^a

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions	
				(Constant)	Quociente de Cientificidade
1	1	1,961	1,000	,02	,02
	2	,039	7,134	,98	,98

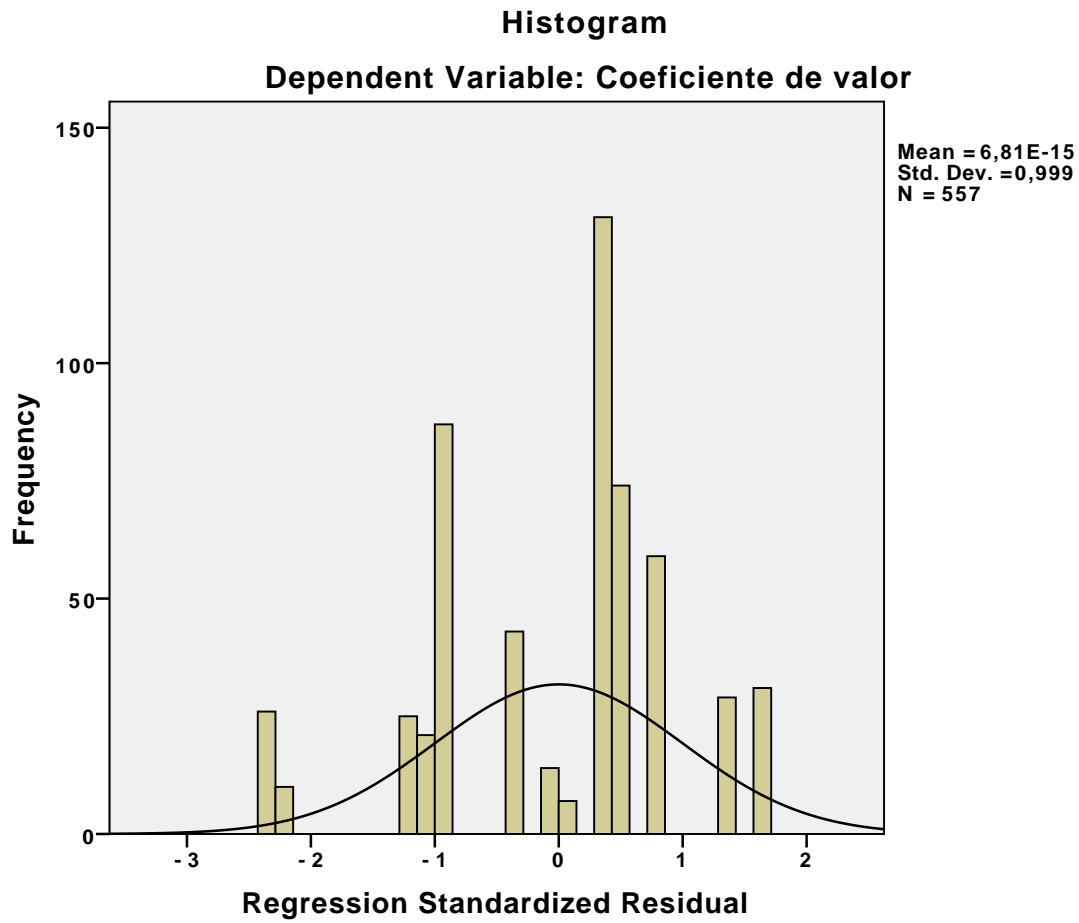
a. Dependent Variable: Coeficiente de valor

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	,5633	1,6667	1,0833	,26597	557
Residual	-,43673	,30215	,00000	,18531	557
Std. Predicted Value	-1,955	2,194	,000	1,000	557
Std. Residual	-2,355	1,629	,000	,999	557

a. Dependent Variable: Coeficiente de valor

Charts



```

GRAPH
  /SCATTERPLOT(BIVAR)=C WITH QC
  /MISSING=LISTWISE.

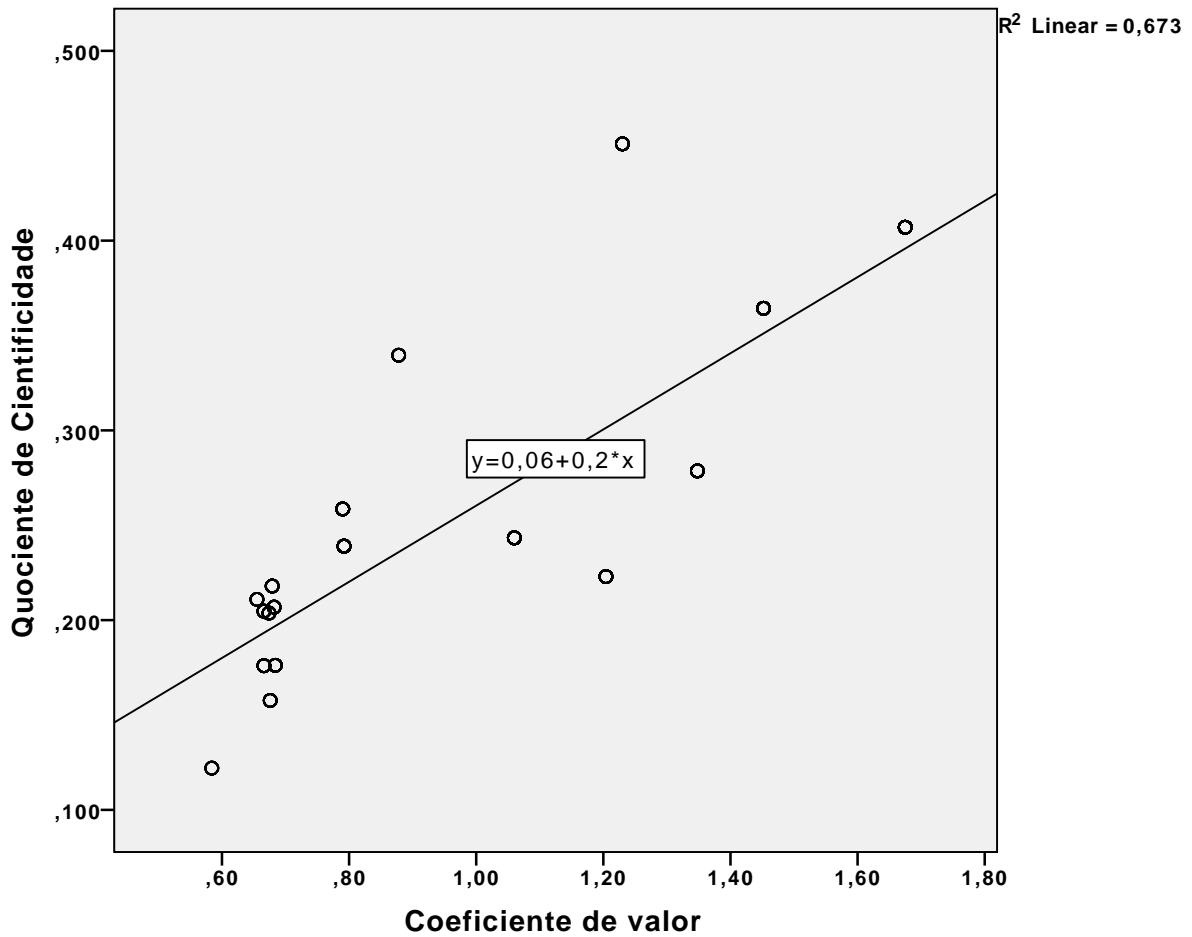
```

Graph

Notes

Output Created	05-MAY-2015 01:37:...	
Comments		
Input	Data	D:\3 Ciências\1 Humanas\1.1 Soc. Ci. Pol\2 Desenv\4.2 Prod. Acad\0 Des\ProdAcad 16 nov.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	567
Syntax	<pre> GRAPH /SCATTERPLOT(BIVAR) =C WITH QC /MISSING=LISTWISE. </pre>	
Resources	Processor Time	00:00:00.27
	Elapsed Time	00:00:00.23

[DataSet1] D:\3 Ciências\1 Humanas\1.1 Soc. Ci. Pol\2 Desenv\4.2 Prod. Acad
\0 Des\ProdAcad 16 nov.sav



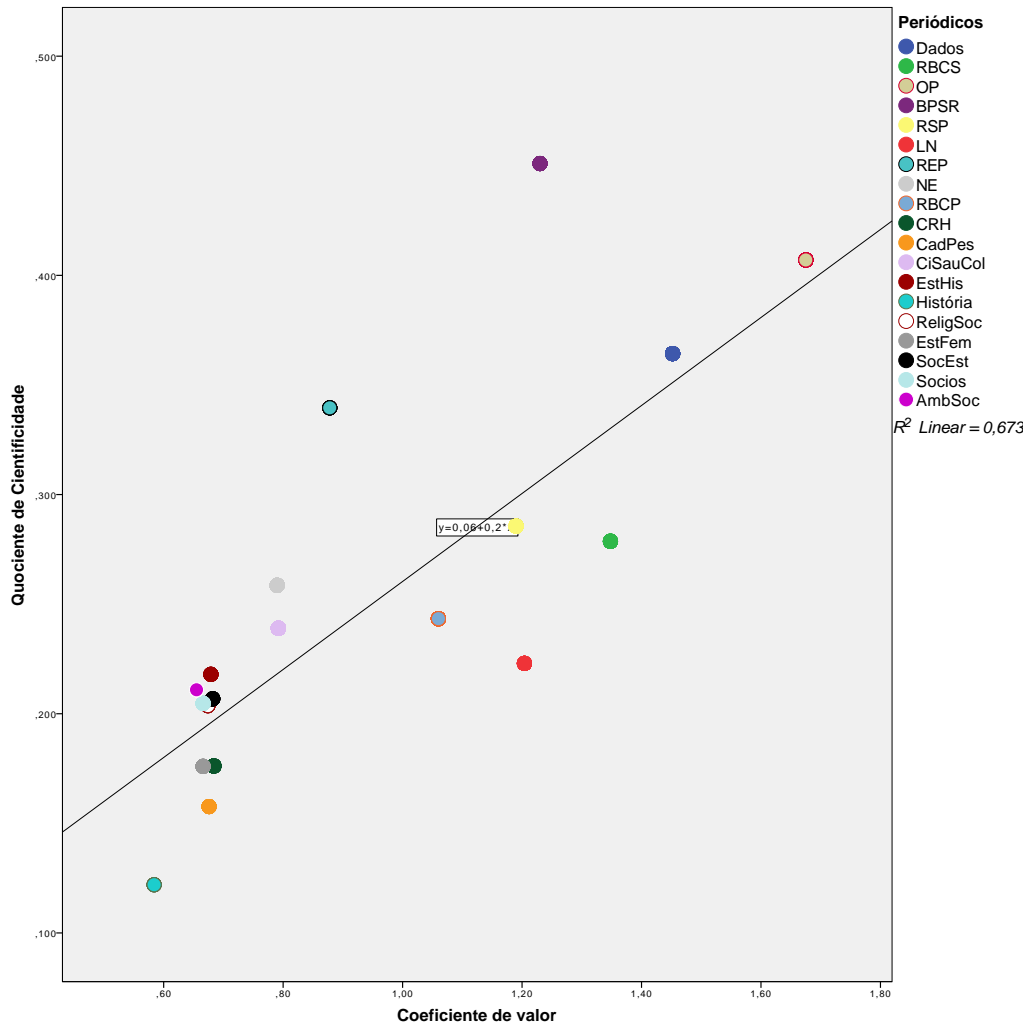
GRAPH
 /SCATTERPLOT(BIVAR)=C WITH QC BY Periódico

Graph

Notes

Output Created	05-MAY-2015 01:41:...	
Comments		
Input	Data	D:\3 Ciências\1 Humanas\1.1 Soc. Ci. Pol\2 Desenv\4.2 Prod. Acad\0 Des\ProdAcad 16 nov.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	567
Syntax	GRAPH /SCATTERPLOT(BIVAR) =C WITH QC BY Periódico /MISSING=LISTWISE.	
Resources	Processor Time	00:00:00.23
	Elapsed Time	00:00:00.21

[DataSet1] D:\3 Ciências\1 Humanas\1.1 Soc. Ci. Pol\2 Desenv\4.2 Prod. Acad
 \0 Des\ProdAcad 16 nov.sav



```

BOOTSTRAP
/SAMPLING METHOD=SIMPLE
/VARIABLES INPUT=Trad Escopo
/CRITERIA CILEVEL=95 CITYPE=PERCENTILE NSAMPLES=2000
/MISSING USERMISSING=EXCLUDE.

```

Bootstrap

Notes

Output Created	11-MAY-2015 23:51:...	
Comments		
Input	Data	D:\3 Ciências\1 Humanas\1.1 Soc. Ci. Pol\2 Desenv\4.2 Prod. Acad\0 Des\ProdAcad 16 nov.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	567
Syntax	BOOTSTRAP /SAMPLING METHOD=SIMPLE /VARIABLES INPUT=Trad Escopo /CRITERIA CILEVEL=95 CITYPE=PERCENTILE NSAMPLES=2000 /MISSING ...	
Resources	Processor Time	00:00:00.03
	Elapsed Time	00:00:00.03

[DataSet1] D:\3 Ciências\1 Humanas\1.1 Soc. Ci. Pol\2 Desenv\4.2 Prod. Acad\0 Des\ProdAcad 16 nov.sav

Bootstrap Specifications

Sampling Method	Simple
Number of Samples	2000
Confidence Interval Level	95,0%
Confidence Interval Type	Percentile

```

CROSSTABS
  /TABLES=Trad BY Escopo
  /FORMAT=AVALUE TABLES
  /STATISTICS=CHISQ PHI
  /CELLS=ROW
  /COUNT ROUND CELL.
  
```

Crosstabs

Notes

Output Created	11-MAY-2015 23:51:...	
Comments		
Input	Data	D:\3 Ciências\1 Humanas\1.1 Soc. Ci. Pol\2 Desenv\4.2 Prod. Acad\0 Des\ProdAcad 16 nov.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	711273
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
Syntax	CROSSTABS /TABLES=Trad BY Escopo /FORMAT=AVALUE TABLES /STATISTICS=CHISQ PHI /CELLS=ROW /COUNT ROUND CELL.	
Resources	Processor Time	00:00:11.30
	Elapsed Time	00:00:11.42
	Dimensions Requested	2
	Cells Available	174734

[DataSet1] D:\3 Ciências\1 Humanas\1.1 Soc. Ci. Pol\2 Desenv\4.2 Prod. Acad\0 Des\ProdAcad 16 nov.sav

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Tradição Disciplinar * Escopo do argumento	562	100,0%	0	0,0%	562	100,0%

Tradição Disciplinar * Escopo do argumento Crosstabulation

% within Tradição Disciplinar

		Escopo do argumento		Total
		+ nomotético	+ idiográfico	
Tradição Disciplinar	Politicista	43,2%	56,8%	100,0%
	Politológica	58,4%	41,6%	100,0%
	Estatal	37,0%	63,0%	100,0%
	Estatista	27,5%	72,5%	100,0%
	Pol. Interm	38,1%	61,9%	100,0%
	Societal	43,9%	56,1%	100,0%
	Societalista	38,9%	61,1%	100,0%
	Econômica	25,0%	75,0%	100,0%
	Economicista	33,3%	66,7%	100,0%
	Idealista	11,4%	88,6%	100,0%
Total		40,9%	59,1%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2- sided)
Pearson Chi-Square	34,745 ^a	9	,000
Likelihood Ratio	37,083	9	,000
Linear-by-Linear Association	14,079	1	,000
N of Valid Cases	562		

a. 1 cells (5.0%) have expected count less than 5. The minimum expected count is 4.91.

Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Phi	,249	,000
	Cramer's V	,249	,000
N of Valid Cases		562	

Bootstrap for Symmetric Measures

		Value	Bootstrap ^a			
			Bias	Std. Error	95% Confidence Interval	
					Lower	Upper
Nominal by Nominal	Phi	,249	,025	,035	,205	,347
	Cramer's V	,249	,025	,035	,205	,347
N of Valid Cases		562	0	0	562	562

a. Unless otherwise noted, bootstrap results are based on 2000 bootstrap samples

```

SORT CASES BY Trad (A).
BOOTSTRAP
  /SAMPLING METHOD=SIMPLE
  /VARIABLES INPUT=QC_TradDisc
  /CRITERIA CILEVEL=95 CITYPE=PERCENTILE NSAMPLES=2000
  /MISSING USERMISSING=EXCLUDE.

```

Bootstrap

Notes

Output Created	12-MAY-2015 00:11:...	
Comments		
Input	Data	D:\3 Ciências\1 Humanas\1.1 Soc. Ci. Pol\2 Desenv\4.2 Prod. Acad\0 Des\ProdAcad 16 nov.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
Syntax	BOOTSTRAP /SAMPLING METHOD=SIMPLE /VARIABLES INPUT=QC_TradDisc /CRITERIA CILEVEL=95 CITYPE=PERCENTILE NSAMPLES=2000 /MISSING ...	
Resources	Processor Time	00:00:00.03
	Elapsed Time	00:00:00.03

[DataSet1] D:\3 Ciências\1 Humanas\1.1 Soc. Ci. Pol\2 Desenv\4.2 Prod. Acad\0 Des\ProdAcad 16 nov.sav

Bootstrap Specifications

Sampling Method	Simple
Number of Samples	2000
Confidence Interval Level	95,0%
Confidence Interval Type	Percentile

```

DESCRIPTIVES VARIABLES=QC_TradDisc
  /STATISTICS=MEAN STDDEV MIN MAX KURTOSIS SKEWNESS.

```

Descriptives

Notes

Output Created	12-MAY-2015 00:11:...	
Comments		
Input	Data	D:\3 Ciências\1 Humanas\1.1 Soc. Ci. Pol\2 Desenv\4.2 Prod. Acad\0 Des\ProdAcad 16 nov.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	717930
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	All non-missing data are used.
Syntax	DESCRIPTIVES VARIABLES=QC_TradDis C /STATISTICS=MEAN STDDEV MIN MAX KURTOSIS SKEWNESS.	
Resources	Processor Time	00:00:05.74
	Elapsed Time	00:00:05.74

[DataSet1] D:\3 Ciências\1 Humanas\1.1 Soc. Ci. Pol\2 Desenv\4.2 Prod. Acad\0 Des\ProdAcad 16 nov.sav

Descriptive Statistics

		Statistic	Std. Error	Bootstrap ^a	
				Bias	Std. Error
Quociente de Cientificidade das Tradições Disciplinares	N	567		0	0
	Minimum	,170			
	Maximum	,370			
	Mean	,27363		,00001	,00293
	Std. Deviation	,071591		-,00007	,001024
	Skewness	,219	,103	,000	,070
	Kurtosis	-1,528	,205	,007	,053
Valid N (listwise)	N	567		0	0

Descriptive Statistics

		Bootstrap ^a	
		95% Confidence Interval	
		Lower	Upper
Quociente de Cientificidade das Tradições Disciplinares	N	567	567
	Minimum		
	Maximum		
	Mean	,26795	,27938
	Std. Deviation	,069473	,073477
	Skewness	,082	,356
	Kurtosis	-1,612	-1,404
Valid N (listwise)	N	567	567

a. Unless otherwise noted, bootstrap results are based on 2000 bootstrap samples

```

BOOTSTRAP
/SAMPLING METHOD=SIMPLE
/VARIABLES INPUT=Trad
/CRITERIA CILEVEL=95 CITYPE=PERCENTILE NSAMPLES=2000
/MISSING USERMISSING=EXCLUDE.
    
```

Bootstrap

Notes

Output Created	12-MAY-2015 00:32:...	
Comments		
Input	Data	D:\3 Ciências\1 Humanas\1.1 Soc. Ci. Pol\2 Desenv\4.2 Prod. Acad\0 Des\ProdAcad 16 nov.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
Syntax	BOOTSTRAP /SAMPLING METHOD=SIMPLE /VARIABLES INPUT=Trad /CRITERIA CILEVEL=95 CITYPE=PERCENTILE NSAMPLES=2000 /MISSING ...	
Resources	Processor Time	00:00:00.03
	Elapsed Time	00:00:00.03

[DataSet1] D:\3 Ciências\1 Humanas\1.1 Soc. Ci. Pol\2 Desenv\4.2 Prod. Acad\0 Des\ProdAcad 16 nov.sav

Bootstrap Specifications

Sampling Method	Simple
Number of Samples	2000
Confidence Interval Level	95,0%
Confidence Interval Type	Percentile

FREQUENCIES VARIABLES=Trad
/ORDER=ANALYSIS.

Frequencies

Notes

Output Created	12-MAY-2015 00:32:...	
Comments		
Input	Data	D:\3 Ciências\1 Humanas\1.1 Soc. Ci. Pol\2 Desenv\4.2 Prod. Acad\0 Des\ProdAcad 16 nov.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	717543
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax	FREQUENCIES VARIABLES=Trad /ORDER=ANALYSIS.	
Resources	Processor Time	00:00:06.19
	Elapsed Time	00:00:06.21

[DataSet1] D:\3 Ciências\1 Humanas\1.1 Soc. Ci. Pol\2 Desenv\4.2 Prod. Acad\0 Des\ProdAcad 16 nov.sav

Statistics

Tradição Disciplinar

	Statistic	Bootstrap ^a			
		Bias	Std. Error	95% Confidence Interval	
				Lower	Upper
N Valid	567	0	0	567	567
Missing	0	0	0	0	0

a. Unless otherwise noted, bootstrap results are based on 2000 bootstrap samples

Tradição Disciplinar

		Frequency	Percent	Valid Percent	Cumulative Percent	Bootstrap for ... ^a	
						Bias	Std. Error
Valid	Politicista	44	7,8	7,8	7,8	,0	1,1
	Politológica	116	20,5	20,5	28,2	,1	1,7
	Estatal	46	8,1	8,1	36,3	,0	1,1
	Estatista	69	12,2	12,2	48,5	,0	1,4
	Pol. Interm	21	3,7	3,7	52,2	,0	,8
	Societal	172	30,3	30,3	82,5	,0	1,8
	Societalista	37	6,5	6,5	89,1	,0	1,1
	Econômica	12	2,1	2,1	91,2	,0	,6
	Economicista	15	2,6	2,6	93,8	,0	,7
	Idealista	35	6,2	6,2	100,0	,0	1,0
	Total	567	100,0	100,0		,0	,0

Tradição Disciplinar

		Bootstrap for Percent ^a	
		95% Confidence Interval	
		Lower	Upper
Valid	Politicista	5,6	10,1
	Politológica	17,3	24,0
	Estatal	6,0	10,4
	Estatista	9,5	15,0
	Pol. Interm	2,3	5,3
	Societal	26,8	34,0
	Societalista	4,6	8,6
	Econômica	1,1	3,4
	Economicista	1,4	4,1
	Idealista	4,4	8,3
	Total	100,0	100,0

a. Unless otherwise noted, bootstrap results are based on 2000 bootstrap samples